Claims

What is claimed is:

- 1. A method of increasing optical integrated circuit yield per wafer, comprising:
- 5 providing a wafer comprising a plurality of non-rectangular shaped optical integrated circuits;

forming stop cracks in the wafer, each stop crack adjacent one of the non-rectangular shaped optical integrated circuits;

cutting the wafer in a curvilinear manner to yield a plurality of separated non-rectangular shaped optical integrated circuits.

2. The method according to claim 1, wherein the stop cracks are curvilinear and positioned substantially parallel to the non-rectangular shaped optical integrated circuits.

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3. The method according to claim 1, wherein the stop cracks have a width of about 25 microns or more and about 0.25 mm or less.

4. The method according to claim 1, wherein the stop cracks have a depth of at least about 10% of the thickness of the wafer.

5. The method according to claim 1, wherein the stop cracks are formed using one selected from the group consisting of a saw, a milling machine, a laser, a water jet, and chemical etching.

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- 6. The method according to claim 1, wherein the optical integrated circuit is a planar lightwave circuit.
 - 7. The method according to claim 1, wherein cutting is conducted by

one selected from the group consisting of laser cutting and water jet cutting.

8. A method of dicing a substrate comprising a plurality of non-rectangular shaped optical integrated circuits, comprising:

forming stop cracks in the wafer, each stop crack adjacent and substantially parallel one of the non-rectangular shaped optical integrated circuits; and

cutting the substrate in a curvilinear manner substantially parallel to a stop crack.

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- 9. The method according to claim 8, wherein each non-rectangular shaped optical integrated circuit has two stop cracks adjacent and substantially parallel therewith.
- 15. The method according to claim 8, wherein the stop cracks are formed using one selected from the group consisting of a saw, a milling machine, a laser, a water jet, and chemical etching.
 - 11. The method according to claim 8, wherein the stop crack has a width of about 10 microns or more and about 0.5 mm or less.
 - 12. The method according to claim 8, further comprising filling the stop crack with a dielectric material prior to cutting the substrate.
- 25 13. The method according to claim 8, wherein the cutting is conducted by one selected from the group consisting of laser cutting and water jet cutting.
 - 14. A structure, comprising:a substrate;

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a plurality of non-rectangular shaped optical integrated circuits on the substrate, each non-rectangular shaped optical integrated circuit comprising an active region; and

at least one stop crack positioned adjacent each non-rectangular shaped optical integrated circuit.

- 15. The structure according to claim 14, wherein the optical integrated circuit comprises a planar lightwave circuit.
- 16. The structure according to claim 14, wherein the substrate comprises at least one selected from the group consisting of silicon, silicon dioxide, silicon oxynitride, and silicate glasses.
- 17. The structure according to claim 14, wherein each stop crack is
 positioned adjacent and substantially parallel to the active region of each non-rectangular shaped optical integrated circuit.
 - 18. The structure according to claim 14, wherein two stop cracks are positioned adjacent each non-rectangular shaped optical integrated circuit.
 - 19. The structure according to claim 14, wherein each stop crack has a width of about 1 micron or more and about 1 mm or less.
- 20. The structure according to claim 14, wherein each stop crack has a depth that is at least about 5% of the thickness of the substrate.
 - 21. An optical integrated circuit, comprising: a substrate comprising two curvilinear longitudinal edges; a non-rectangular shaped active region comprising optical

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components; and

at least one stop crack positioned substantially parallel and proximate one of the curvilinear longitudinal edges.

5 22. The optical integrated circuit according to claim 21, comprising two stop cracks, each stop crack positioned substantially parallel and proximate one of the curvilinear longitudinal edges.